PATENT ABSTRACTS OF JAPAN

(11)Publication number:

06-098728

(43)Date of publication of application: 12.04.1994

(51)Int.Cl.

A23L 2/00 BO1F 15/04

(21)Application number: 04-249048

(71)Applicant: NAKAMURA KINZÖKU

KOGYOSHO:KK

(22)Date of filing:

18.09.1992

(72)Inventor: INOUE SADA

NAKAMURA YOSHITAKA

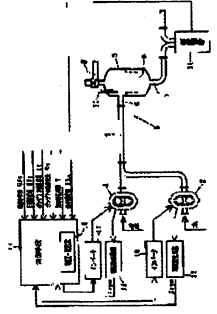
(54) CONTINUOUS MIXER FOR REGULATING SUGAR CONTENT

(57)Abstract:

PURPOSE: To carry out the continuous mixing for regulating the sugar content so as to continuously mix a stock solution primarily regulated to a high sugar content with water and dilute the sugar content to a prescribed one by setting a target sugar content value. CONSTITUTION: The objective continuous mixer is equipped with a mixing means 3, two positive displacement type pumps 1 and 2 for separately feeding a stock solution and water to the mixing means 3, a continuous saccharimeter 11 for continuously sensing the sugar content of a product delivered with the mixing

means 3, regulating means (inverters) 17 and 18 for the rotational frequency of the respective pumps:1 and 2 and

a controlling means 13. The controlling means 13 is



constructed to have function so that the regulating means 17 and 18 for the rotational frequency of the respective pumps 1 and 2 may be automatically controlled so as to reduce a difference between the sensed sugar content value (XBx) sensed by the continuous saccharimeter 11 and the set target sugar content value (SBx) based on the difference.

LEGAL STATUS

[Date of request for examination]

18.09.1992

[Date of sending the examiner's decision of - 21.11.1995

rejection]

[Kind of final disposal of application other than

the examiner's decision of rejection or

application converted registration)

[Date of final disposal for application]

[Patent number]

2555250

[Date of registration]

22,08,1996

[Number of appeal against examiner's

07-27242

decision of rejection]

[Date of requesting appeal against examiner's 18.12.1995

decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office